

SCANNING DEVICE
CAPABLE OF CONDUCTING
BLACK CALIBRATION
WITH FIXED MASK

5

ABSTRACT OF THE DISCLOSURE

10 A scanning system capable of conducting black calibration with a fixed mask has a shell, a conveying module for driving an image capture module to a parallel movement, an image capture module for capturing image therefore transferred to digital signals, and a fixed mask for obstructing the light path in order to conduct the black calibration. The image capture module is driven by the conveying module and moved to a predetermined mask position.

15 At the predetermined mask position, the mask may obstruct the light path. In this case, the scanning device is able to conduct the black calibration, provided a black calibration signal for adjustment purposes.